The Gazette



of **Endia**

EXTRAORDINARY

PART II—Section 3—Sub-section (i)

PUBLISHED BY AUTHORITY

No. 141] NEW DELHI, FRIDAY, OCTOBER 4, 1963/ASVINA 12, 1885

MINISTRY OF FOOD AND AGRICULTURE

(Department of Food)

NOTIFICATION

New Delhi, the 4th October 1963

G.S.R. 1616.—In exercise of the powers conferred by sub-clause (1) of clause 14 of the Vegetable Oil Products Control Order, 1947, as continued in force by subsection (2) of section 16 of the Essential Commodities Act, 1955, (10 of 1955), the Vegetable Oil Products Controller for India hereby makes, with effect from the 1st October, 1963, the following amendments in the Notification of the Government of India in the Ministry of Food and Agriculture (Department of Food) No. G.S.R. 1163 dated 2nd July 1963, namely:—

In the said Notification;

(i) for the further proviso, the following shall be substituted, namely:—

"Provided further that the stocks of "small-pack" tin containers having a net capacity of 8.0, 1.0, 0.5 and 0.25 kilogrammes, if any, held by the producers at the commencement of this Order, or contracted for supply with their suppliers and which supply has not been made, on or before such commencement, may continue to be used for packing vegetable oil product until the 31st day of December, 1963, and the product so packed may continue to be stocked and sold until the 30th day of June, 1964."

(ii) for the Schedule, the following Schedule shall be substituted, namely:—

"The Schedule

Type of	Pac-size	Net capacity (weight of contents in kilogrammes)	Description	
container			(a) Should conform to Indian Standard Specification No.	(b) Nominal capacity relevant to the Indian Standard specification (in litres)
I	2	3	4	
	ı, Large 2. Small	(i) 16·5 (i) 4·0 (ii) 2·0}	IS: 916-1958 IS: 1413-1959	18·0 { 4·50 2 24
Galvani- sed Steel Drums	Large	(i) 45.0 (ii) 33.0 (iii) 25.0	IS:1549-1960/Grade A The galvanized steel sheets used 40.0 should conform to IS:277- 30.0"	

[No. 17-VP(1)/63.]

L. G. RAJWADE,
Vegetable Oil Products Controller for India.